

# Predictive Lattice QCD

Andreas S. Kronfeld



# Title Deconstructed

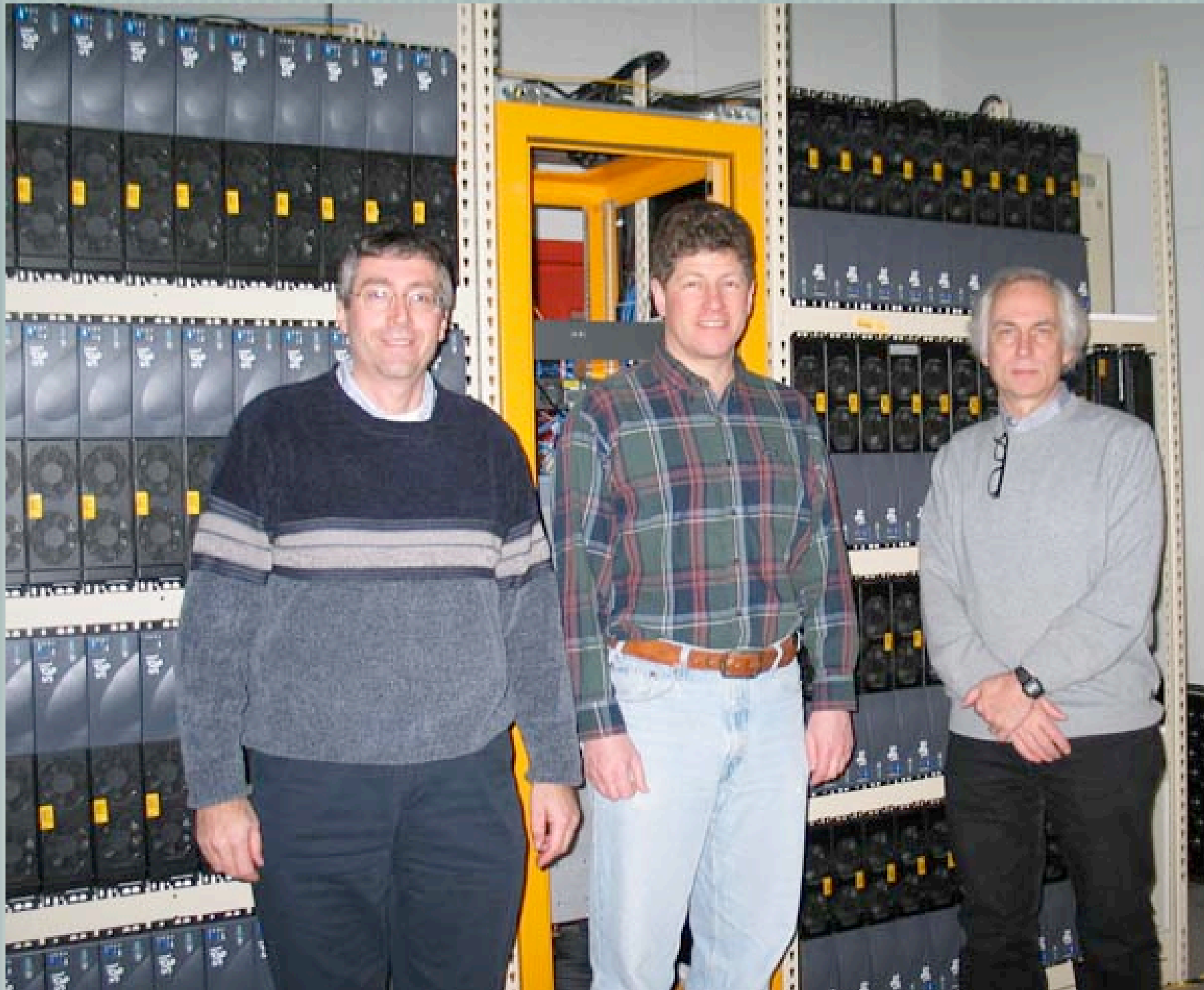
## Predictive Lattice QCD

**QCD** is quantum chromodynamics, the modern theory of the strong (nuclear) force. Quarks & gluons  $\Rightarrow$  hadrons.

**Lattice** QCD is a way to calculate long-distance properties with a lot of computing— $\mathcal{O}(10)$  Tflop-years' worth.

Any computational enterprise is more persuasive if it can **predict** something before it's been measured.

# PC Clusters at Fermilab



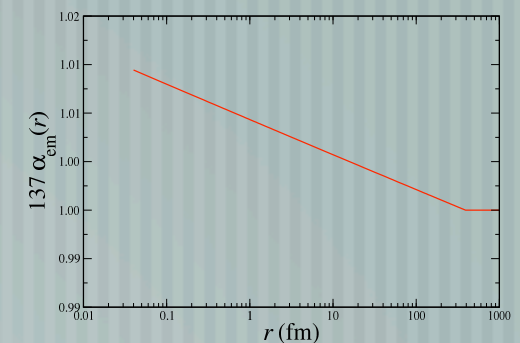
# QCD

- [ Quantum chromodynamics is part of the Standard Model.
- [  $SU(3)$  gauge symmetry.
- [ Mathematically almost like QED, “just messier.”
- [ QCD possesses **asymptotic freedom**, so at short distances perturbation theory is accurate and quantitative.
- [ Chromodynamics is not like electrodynamics at all.

# QCD compared to QED

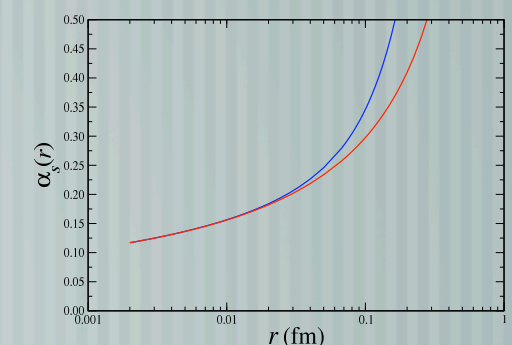
— [ In QED, virtual electron-positron pairs screen the bare charge:

$$F(r) = -\frac{\alpha(r)}{r^2}, \quad \alpha = \frac{e^2}{4\pi}$$

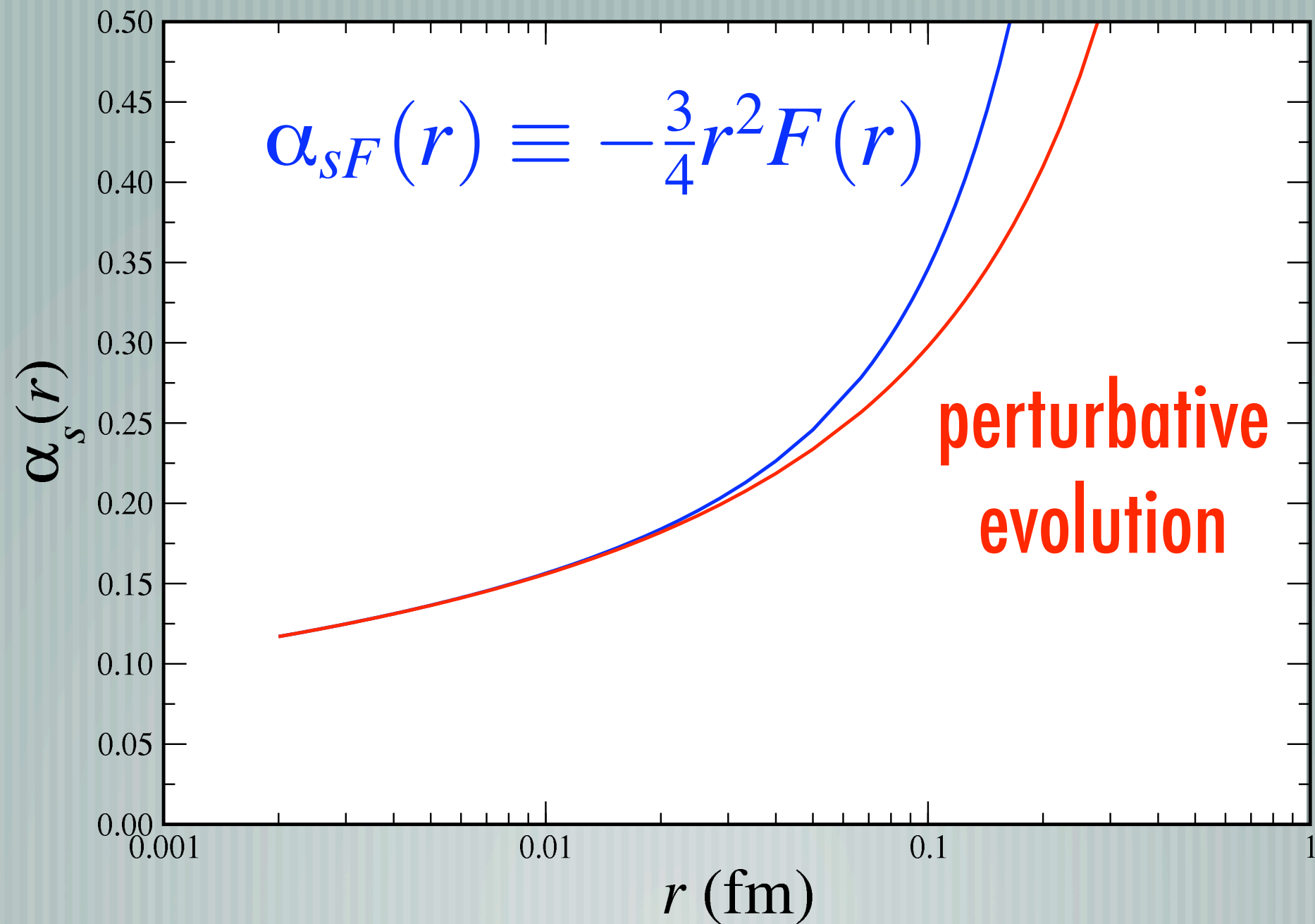


— [ In QCD, gluons, as well as quarks, carry color. They anti-screen:

$$F(r) = -\frac{4}{3} \frac{\alpha_s(r)}{r^2}, \quad \alpha_s = \frac{g^2}{4\pi}$$



# Asymptotic Freedom



# Asymptotic Freedom Rocks

- [ Because of asymptotic freedom, QCD is the “star” of the SM.

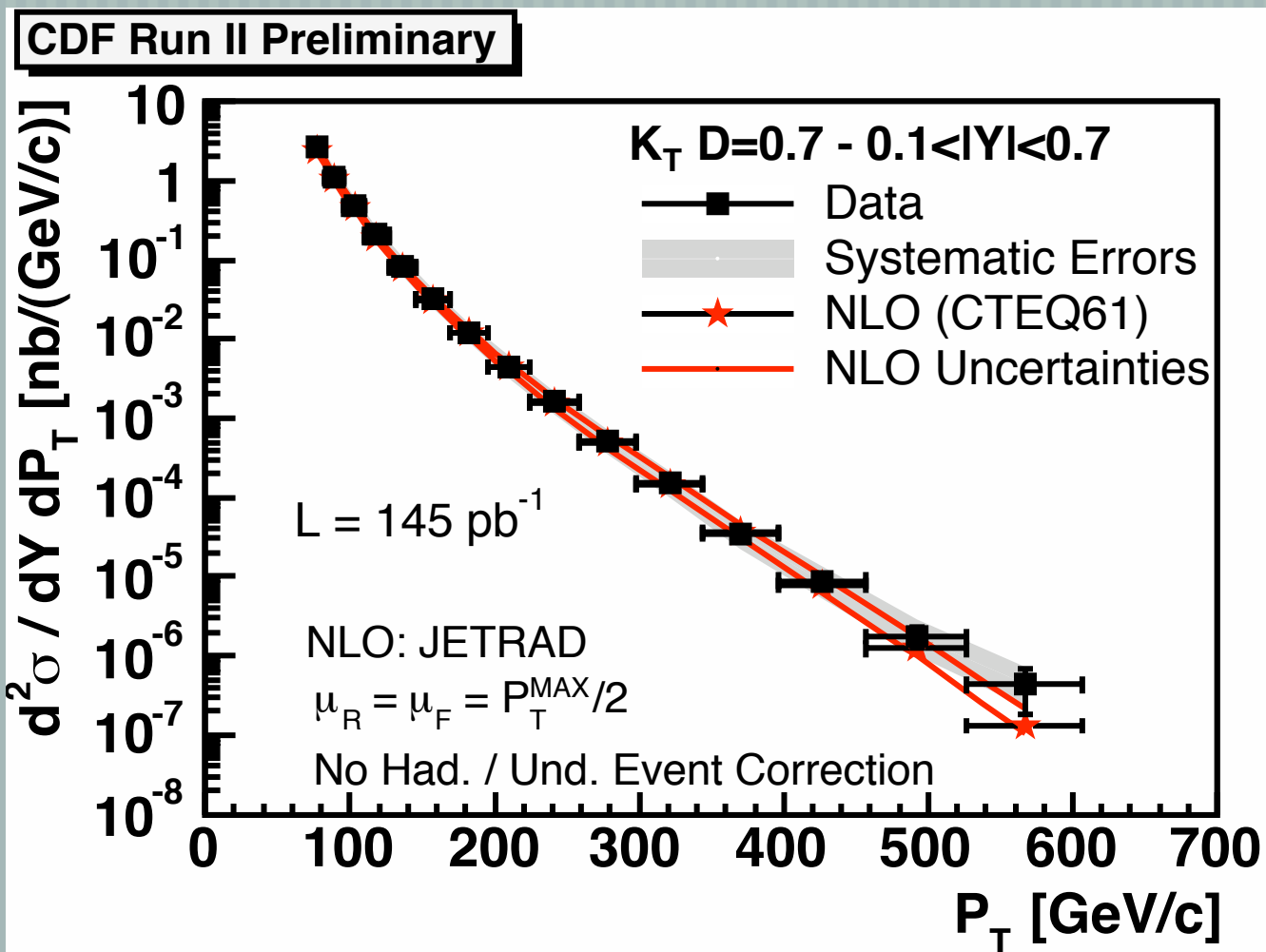
- [ It is theoretically consistent at all length scales

- in contrast to the  $U(1)$  and Higgs sectors, where triviality says the theory must be replaced at some high scale.

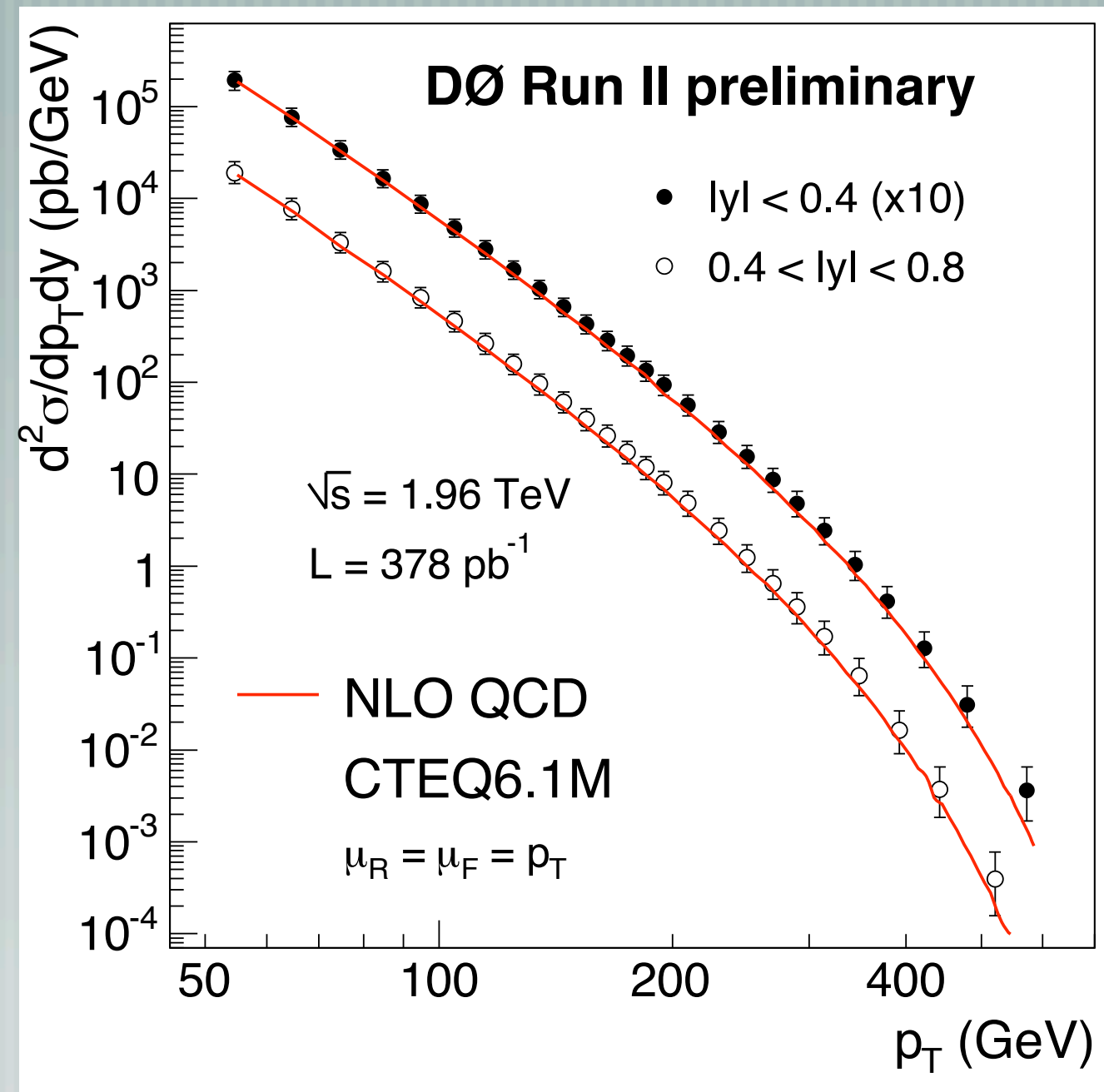
- [ QCD’s short-distance behavior can be calculated accurately.

- [ Multi-GeV energies, multi-GeV temperatures, high densities.

# Single-jet Cross Section

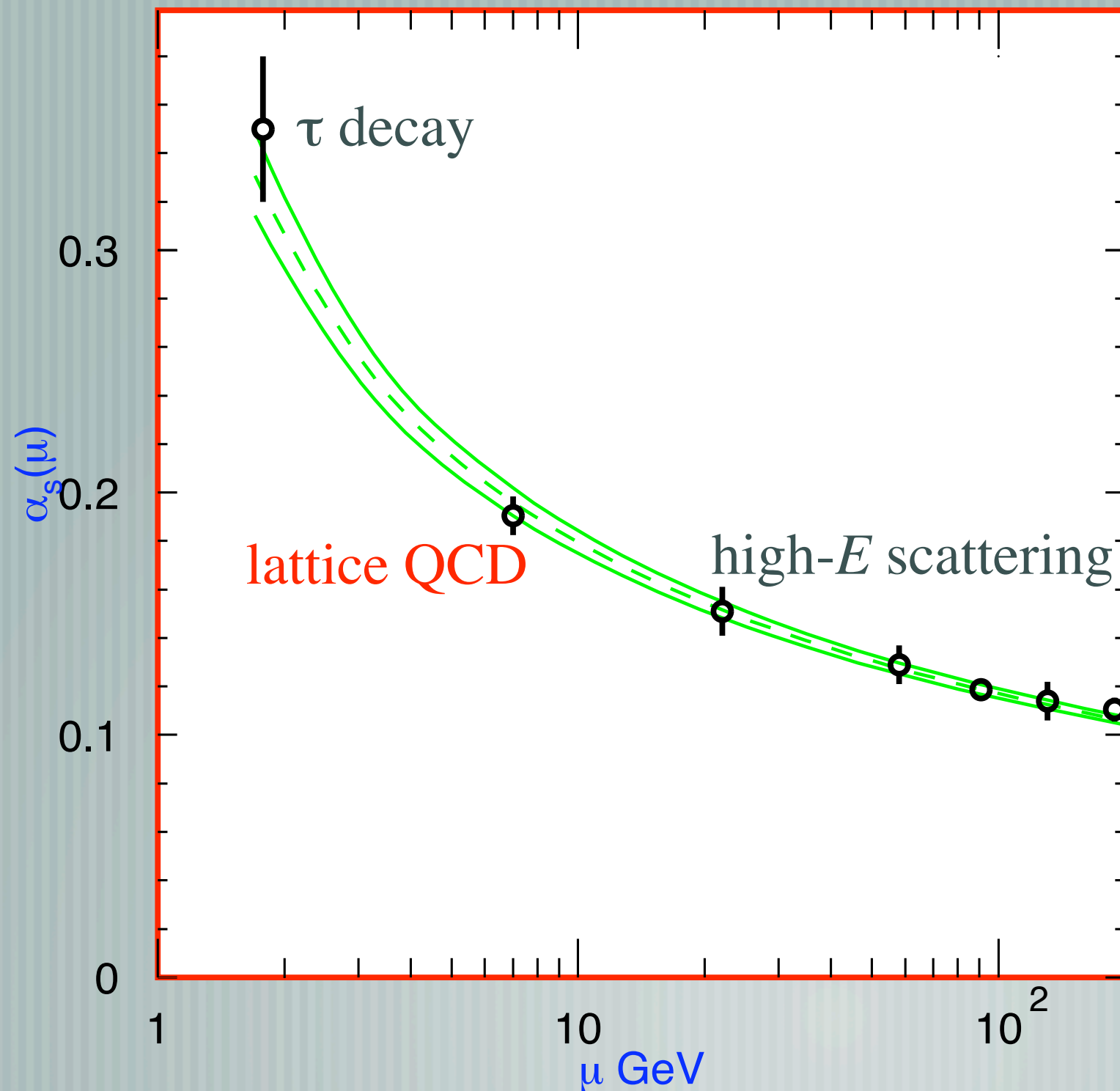


Agreement between data and  
NLO QCD PT over 8 orders of  
magnitude!





# Running of $\alpha_s$



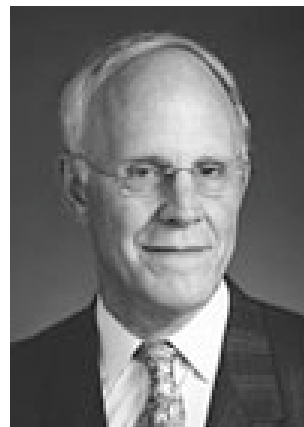
PDG  
Summary  
Plot

# Prize-worthy



## The Nobel Prize in Physics 2004

"for the discovery of asymptotic freedom in the theory of the strong interaction"



**David J. Gross**

🏆 1/3 of the prize  
USA

Kavli Institute for  
Theoretical  
Physics,  
University of  
California  
Santa Barbara,  
CA, USA

b. 1941

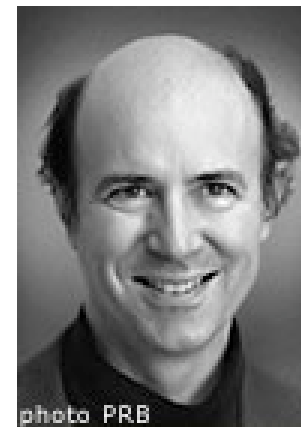


**H. David  
Politzer**

🏆 1/3 of the prize  
USA

California  
Institute of  
Technology  
Pasadena, CA,  
USA

b. 1949



**Frank Wilczek**

🏆 1/3 of the prize  
USA

Massachusetts  
Institute of  
Technology (MIT)  
Cambridge, MA,  
USA

b. 1951

# Long Distances

- [ QCD is enormously successful at short distances, but ...
- [ ... at distances greater than  $1 \text{ fm} = 10^{-15} \text{ m}$ , QCD forces become strong.
- [ Quantitatively, the perturbation series breaks down.
- [ Qualitatively, quarks and gluons are confined into hadrons.

— [ General-purpose tools—symmetry, unitarity, renormalization group, etc.—are not enough to calculate even the simplest properties of hadrons (masses, decay constants,...).

— [ What is needed is a definition of quantum field theory, including gauge theories like QCD, that is non-perturbative from the outset.

— [ With such a tool, we could solve old problems—like the calculation of the hadron spectrum ...

— [ ... and new problems in particle, nuclear, & astro physics.

# Standard Model of Elementary Particles

- [ Parts of the “Standard Model” are Laws of Nature

- gauge symmetry  $SU_c(3) \times SU_L(2) \times U_Y(1)$

- gauge quantum numbers of quarks, leptons

- [ Parts are known, but not understood

- EWSB:  $SU_L(2) \times U_Y(1) \rightarrow U_{EM}(1)$

- Flavor: fermion masses and mixing

# Standard Quark Fields

two-component fields, with weak isopin  $\frac{1}{2}$

$$\begin{pmatrix} u \\ d \end{pmatrix}_L \quad \begin{pmatrix} c \\ s \end{pmatrix}_L \quad \begin{pmatrix} t \\ b \end{pmatrix}_L$$

which interact with  $W$ s

$$\left. \begin{pmatrix} u_R \\ d_R \end{pmatrix} \quad \begin{pmatrix} c_R \\ s_R \end{pmatrix} \quad \begin{pmatrix} t_R \\ b_R \end{pmatrix} \right\}$$

which do not

one-component fields, with weak isopin 0

# Turn 9 into 6

8

— [  $SU_L(2)$  symmetry is chiral and, thus, forbids quark masses

— masses couple *Left* and *Right*

— [ Standard *Model* introduces one scalar doublet  $\phi$

$$y_{11}^u \bar{u}_R (\phi^0 \ \phi^+) \begin{pmatrix} u \\ d \end{pmatrix}_L + y_{11}^d \bar{d}_R (\phi^- \ \phi^{0*}) \begin{pmatrix} u \\ d \end{pmatrix}_L + \text{h.c}$$

— [ Electroweak symmetry breaking:  $\langle \phi^0 \rangle \neq 0$

— [ Also have

(and all other combos)

$$y_{13}^u \bar{u}_R (\phi^0 \ \phi^+) \begin{pmatrix} t \\ b \end{pmatrix}_L + y_{13}^d \bar{d}_R (\phi^- \ \phi^{0*}) \begin{pmatrix} t \\ b \end{pmatrix}_L + \text{h.c.}$$

— [ So, as well as quark masses, these interactions lead to all sorts of generation-changing interactions.

— [ Provides the Standard source of  $CP$  violation.

— [ We know only that something like this happens; we do not know if the details are so simple.



# Masses and CKM

## Masses

$$m_u < m_d; m_c > m_s; m_t > m_b.$$

## Cabibbo-Kobayashi-Maskawa (CKM) matrix

$$V = \begin{pmatrix} V_{ud} & V_{us} & V_{ub} \\ V_{cd} & V_{cs} & V_{cb} \\ V_{td} & V_{ts} & V_{tb} \end{pmatrix} \quad \text{complex elements violate } CP$$

# Why are we here?

— [ Several mysteries in the microscopic world ...

— electroweak symmetry breaking

— (full) origin of  $CP$  violation

— pattern of quark masses

— [ ... without which we cannot exist.

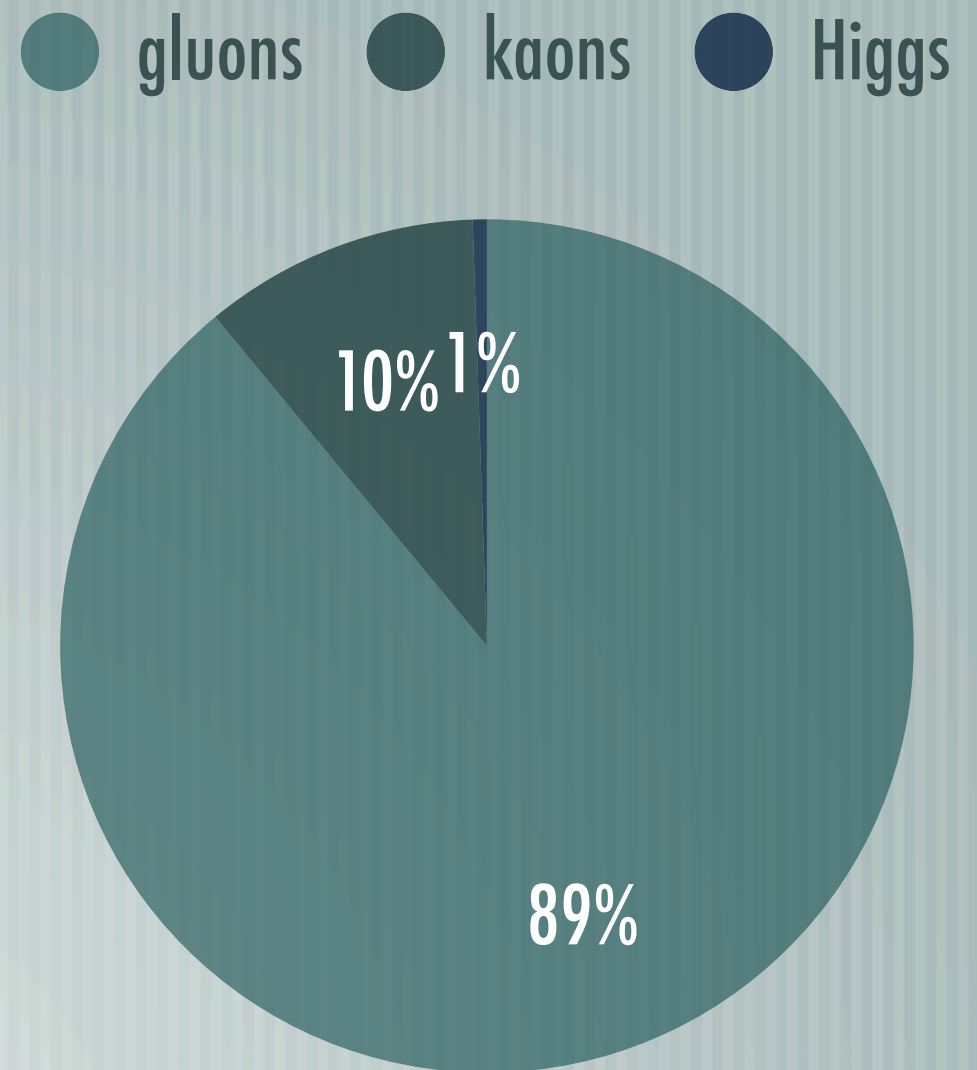
— [ Hence, we want to study the microscopic couplings of quarks.

# Where are the quarks?

- [ Alas, the strong interactions are, well, too strong.
- [ Experiments do not detect quarks, they detect hadrons.
- [ To “measure” quark properties, theorists have to
  - understand why (quark confinement)
  - calculate effects of the strong interactions

# Origin of Mass

— [ Almost all the mass of ordinary matter comes from the chromodynamic energy of gluons and quarks whizzing around inside protons and neutrons.



# Lattice Gauge Theory

- [ Feynman functional-integral formulation of QFT:
  - everything is a (infinite-dimensional) integral.
- [ Field theory defined on a space-time lattice.
- [ Wilson (1974) showed how to put non-Abelian gauge symmetries into lattice field theory.
- [ A simple and compelling explanation of confinement.

# Lattice QCD

- [ Lattice gauge theory provides a non-perturbative definition
  - the Lagrangian of lattice QCD has  $1 + n_f$  parameters.
- [ Lattice gauge theory + numerical simulation
  - compute the integrals numerically.
- [ With  $a \neq 0$  and  $L, L_4 < \infty$  the problem is finite.
- [ With positive weights, Monte Carlos methods work.

# Many Scales in QCD

— [ Characteristic scale,  $\Lambda_{\text{QCD}}$ , around  $m_\rho = 770 \text{ MeV}$

— coupling  $\alpha_s(q) \sim 1$  for  $q \sim 250 \text{ MeV}$

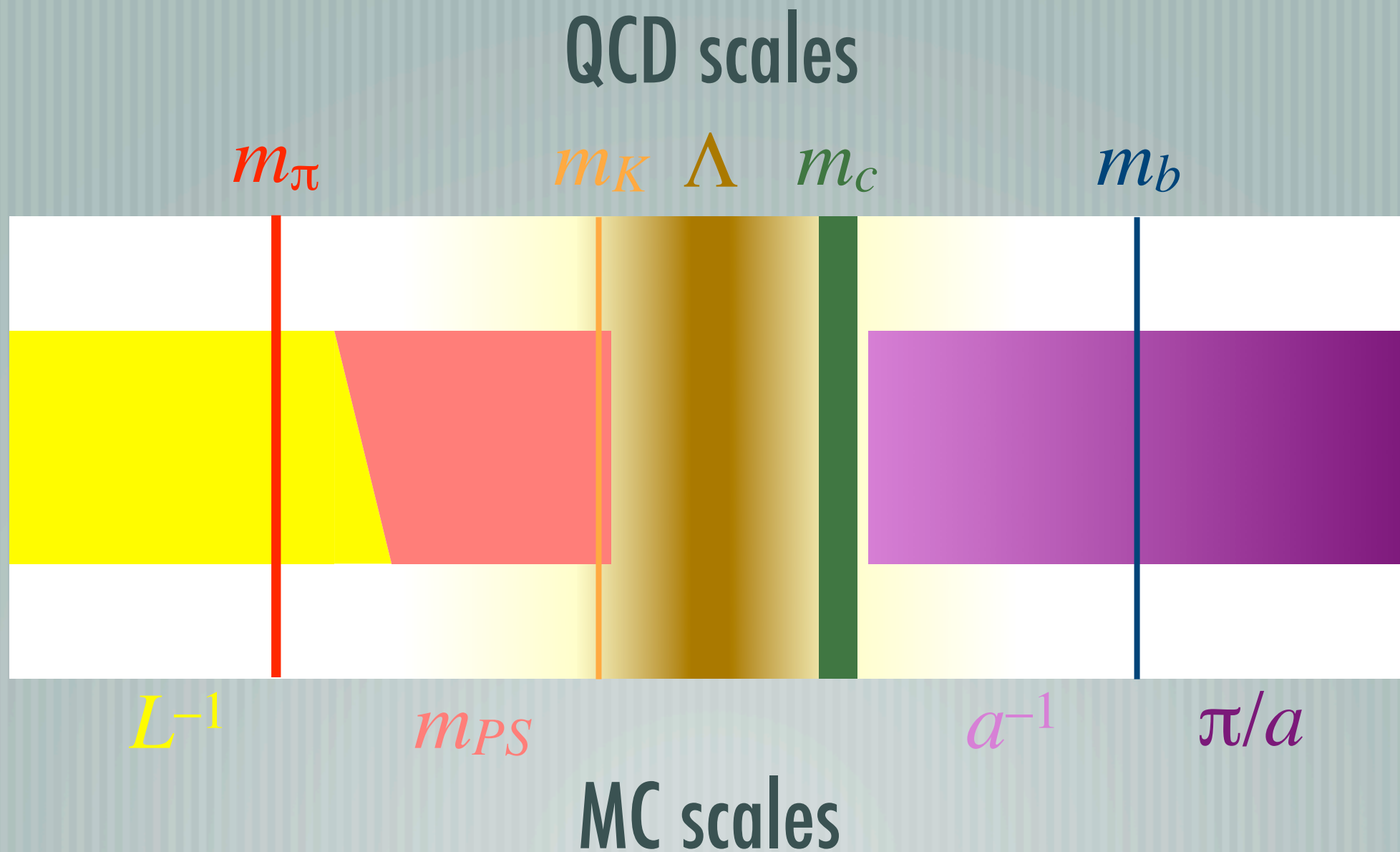
— chiral symmetry scale  $m_K^2/m_s \approx 2500 \text{ MeV}$

— [ Light quarks:  $m_u, m_d \ll m_s \sim 80 \text{ MeV} \ll \Lambda_{\text{QCD}}$

— [ Heavy quarks:  $m_b \gg m_c \approx 1400 \text{ MeV} > \Lambda_{\text{QCD}}$

— [ Top quark:  $m_t \approx 175 \text{ GeV}$ , so decays before hadronizing.

# Many Scales in Lattice QCD





# Effective Field Theories

- [ A powerful framework for separating physics at different length scales.

- [ Effective Lagrangian

- “short-distance” physics lumped into coefficients,

- “long-distance” physics described by operators.

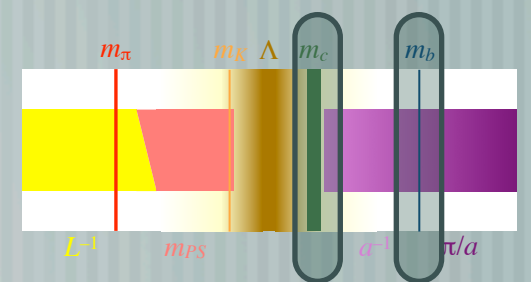
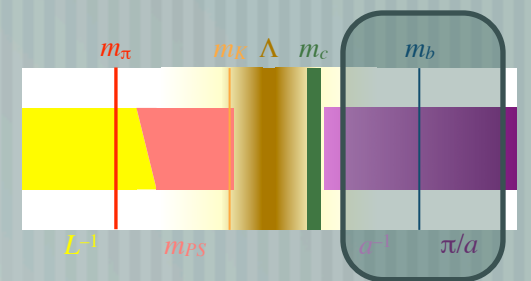
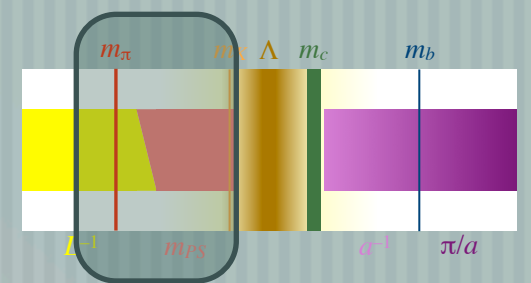
- [ Cascade of EFTs; matching calculations.

# EFTs in Lattice QCD

Chiral perturbation theory for the pion cloud  
to extrapolate in light quark mass.

Symanzik theory of cutoff effects  
for gluons and light quarks.

Heavy-quark theories (HQET and NRQCD)  
for cutoff effects of heavy quarks.



# The Berlin Wall

$$\text{cost} \propto \left( \frac{m_V^2}{m_{\text{PS}}^2} \right)^3 L^{4+1} a^{-(4+3)}$$

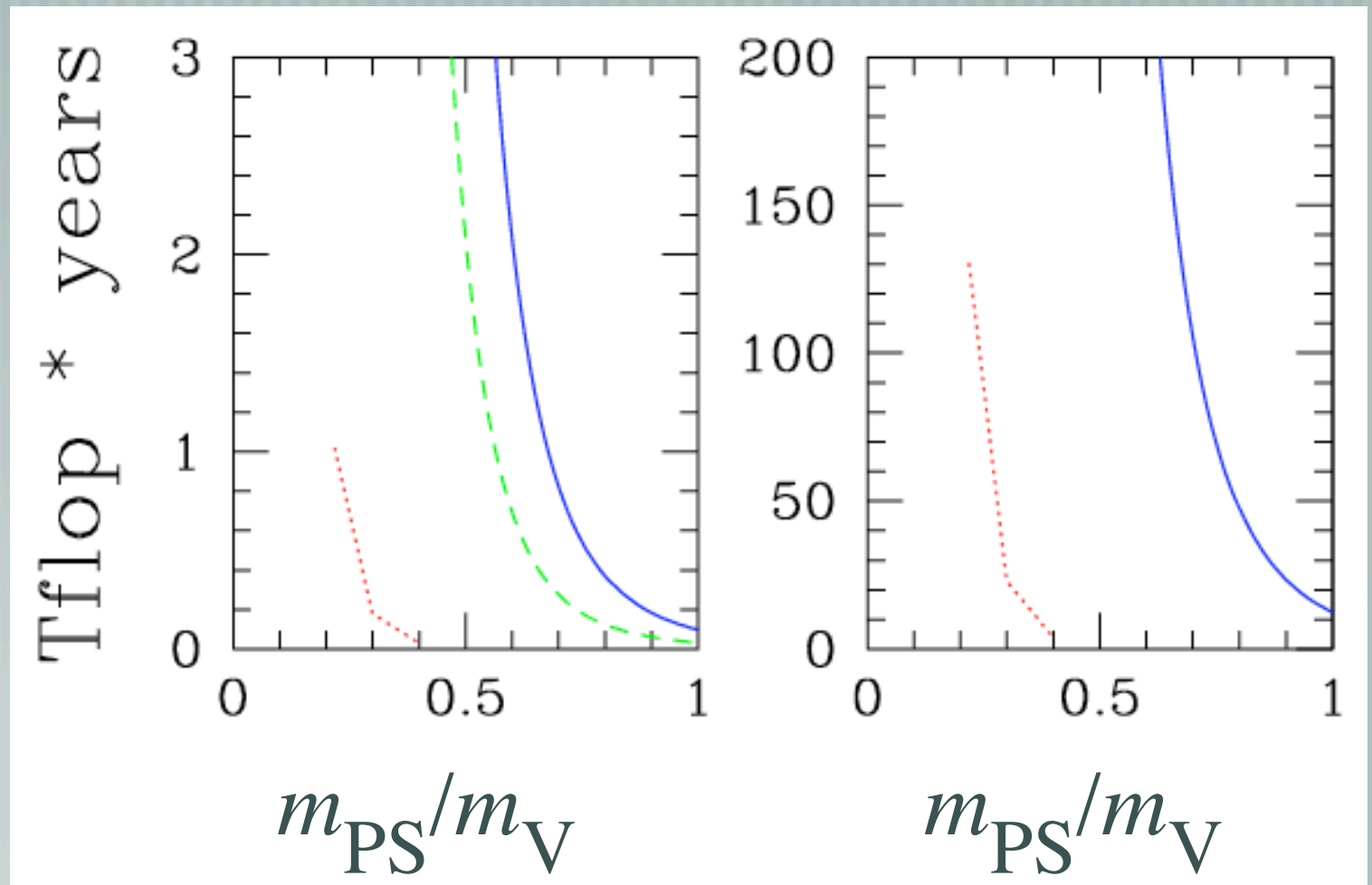
cost for Wilson

3 times faster

cost for staggered

Plot from Jansen,  
Ukawa & Gottlieb

hep-lat/0311039



$a = 1/11$  fm

measured in simulation

$a = 1/22$  fm

extrapolated

# Chiral Extrapolation

- [ The slow-down at small quark mass has two important implications:
  - extrapolations in light quark masses are needed;
  - only staggered quarks are, so far, light enough to take chiral perturbation theory as a guide.
- [ Other methods catching up: 3-5 years behind.

# Staggered Quarks

- [ Staggered fermions have always been fast.
- [ Discretization effects  $O(a^2)$ , but “large”.
- [ Traced to “taste-changing” interactions.
- [ Systematically removed by Orginos, Sugar, & Toussaint:
- [ Remaining  $O(a^2)$  removed by Lepage
  - the “asqtad action”:  $O(\alpha_s a^2)$ ,  $O(a^4)$  and “small”.

# Gold-plated Quantities

— [ Some quantities are under much better control:

— 1 hadron in the initial state & 0 or 1 in the final state;

— stable, or narrow and not too close to threshold.

— [ Chiral extrapolation must also be under control!

— [ Narrow  $D^*$ ,  $\phi$ , ... not gold-plated, but perhaps not bad.

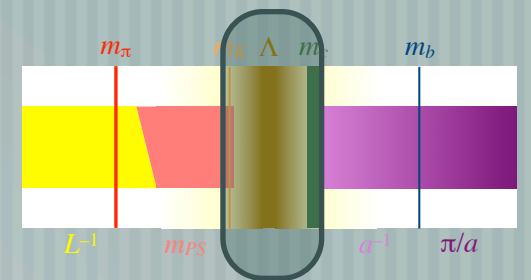
— [ (almost) elastic  $\rho$ ,  $\Delta$ ,  $K \rightarrow \pi\pi$  much, much harder.

# The MILC Ensembles

- [ MILC Collaboration = dozen or so physicists at Arizona, UCSB, APS, Indiana, Pacific, Utah, Washington U. (St. Louis)
- [ Improved staggered quarks (asqtad action)
- [ 2 + 1 flavors of light quarks in sea
- [ Lattice spacings  $a = 1/8, 1/11$  fm.

Several groups started looking at light hadrons (MILC), hadrons with bottom quarks (HPQCD), & hadrons with charmed quarks (Fermilab).

All of the QCD scale was being probed.



A consistent picture emerged: after tuning  $1 + n_f$  parameters, we checked 9 other mass splittings and decay constants.



# The Dark Side

- [ Because staggered quarks come in four tastes, we have used  $[\det_4 M]^{1/4}$  for  $\det_1(D + m)$ .
- [ But  $\det_4 M^{1/4}$  looks non-local and, hence, terrifying.
- [ Several theoretical and numerical studies are suggestive that the “ $1/4$ -root trick” is acceptable.
- [ Nevertheless, “not proven:” not proven right; not proven wrong either.

# Summary So Far

— [ Lattice QCD with improved staggered quarks agrees with Nature for 5+9 **gold-plated** quantities.

— [ Only improved staggered fermions have achieved the following:

— 2+1 flavors of sea quark

— quarks light enough for chiral perturbation theory

— [ Very promising for flavor physics and all QCD.

# Predictive Lattice QCD

— [ Any numerical simulation is a messy enterprise.

— [ An end-to-end test is a fair demand.

— [ Compute something before it's been measured.

— [ Success (?!) in a strongly-coupled field theory.

— [ Use calculations of unmeasurable quantities to learn more about deep questions about quarks.

— [ Fortunately, we are in a position to make some:

— semi-leptonic form factor of the  $D$  meson,  $f_+(q^2)$

— normalization,

— shape;

— leptonic decay of the  $D$  meson,  $f_D$ ;

— mass of the  $B_c$  meson,  $m_{B_c}$ .

— [ All being measured on the same time scale, or a little later!

# Tests several ingredients

calculation	light sea	light valence	heavy
semileptonic $f_+$	★★	★★	★★
leptonic $f_D$	★★	★★★	★★
$B_c$ mass	★★	—	★★★

— [ Let's see how we are doing!

$$f_+^{D \rightarrow \pi}(q^2) \text{ \& } f_+^{D \rightarrow K}(q^2)$$

# Summary of Form Factors

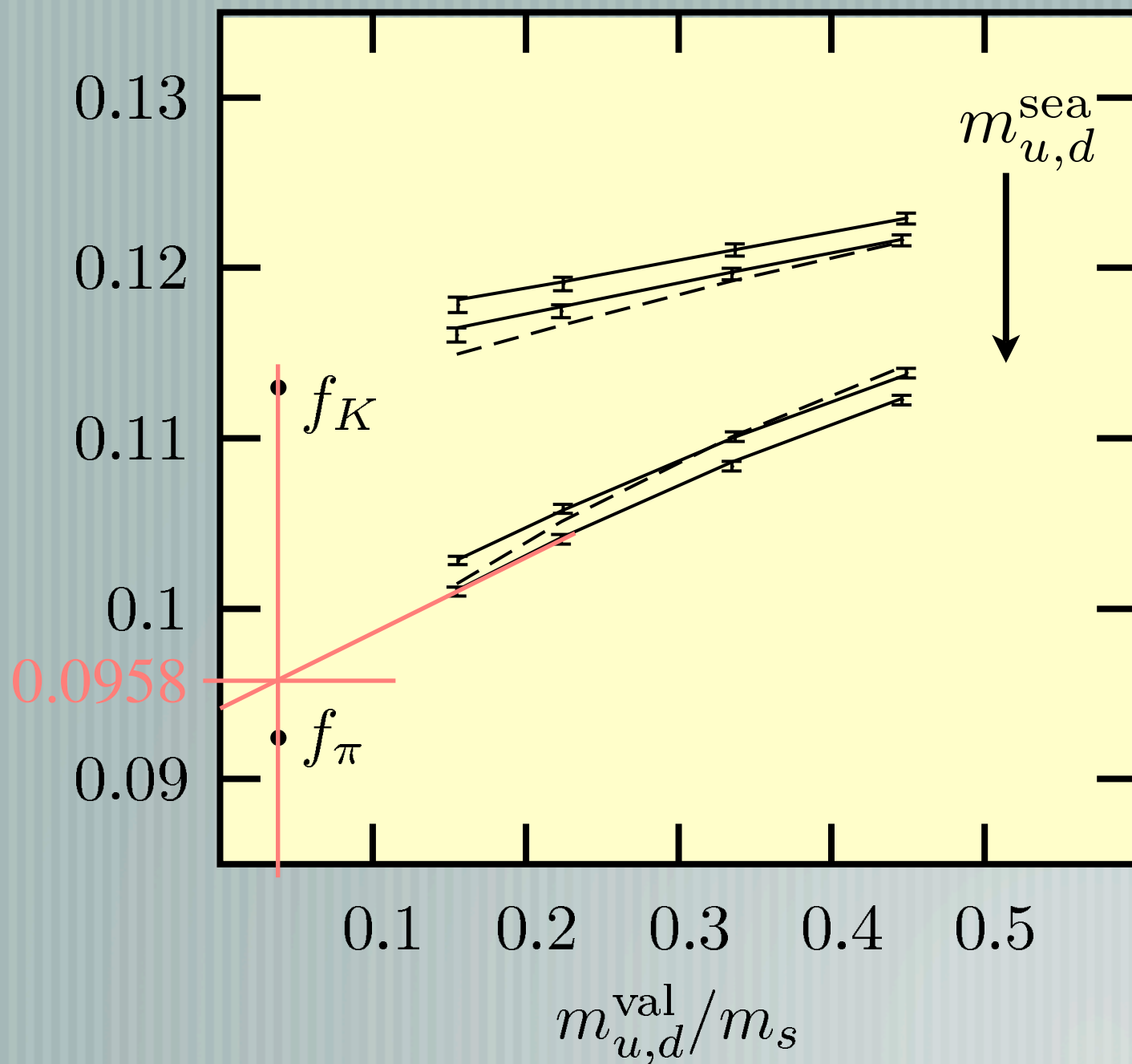
- [ BES and CLEO-III have confirmed the normalization, on the same time scale as our calculations.
- [ FOCUS confirmed the shape, after we were finished.
- [ CLEO-c will improve the measurements.
- [ Lattice can systematically improve: few % foreseeable.
- [ Prototype for  $B \rightarrow \pi l \nu$ , which yields  $|V_{ub}|$ .

# $f_{D_s}$ & $f_D$

- [ Meson decay constants parametrize  $D \rightarrow l\nu$ , etc.
- [ Experiments measure  $|V_{cd}|f_D$  and  $|V_{cs}|f_{D_s}$  ...
  - ... so take  $|V_{cd}|$  and  $|V_{cs}|$  from CKM unitarity.
- [ CLEO-c is measuring them.
- [ A test of chiral perturbation theory for staggered quarks.
- [ Prototype for  $f_B$ : no experiment will measure  $|V_{ub}|f_B$ .



# Chiral Extrapolation



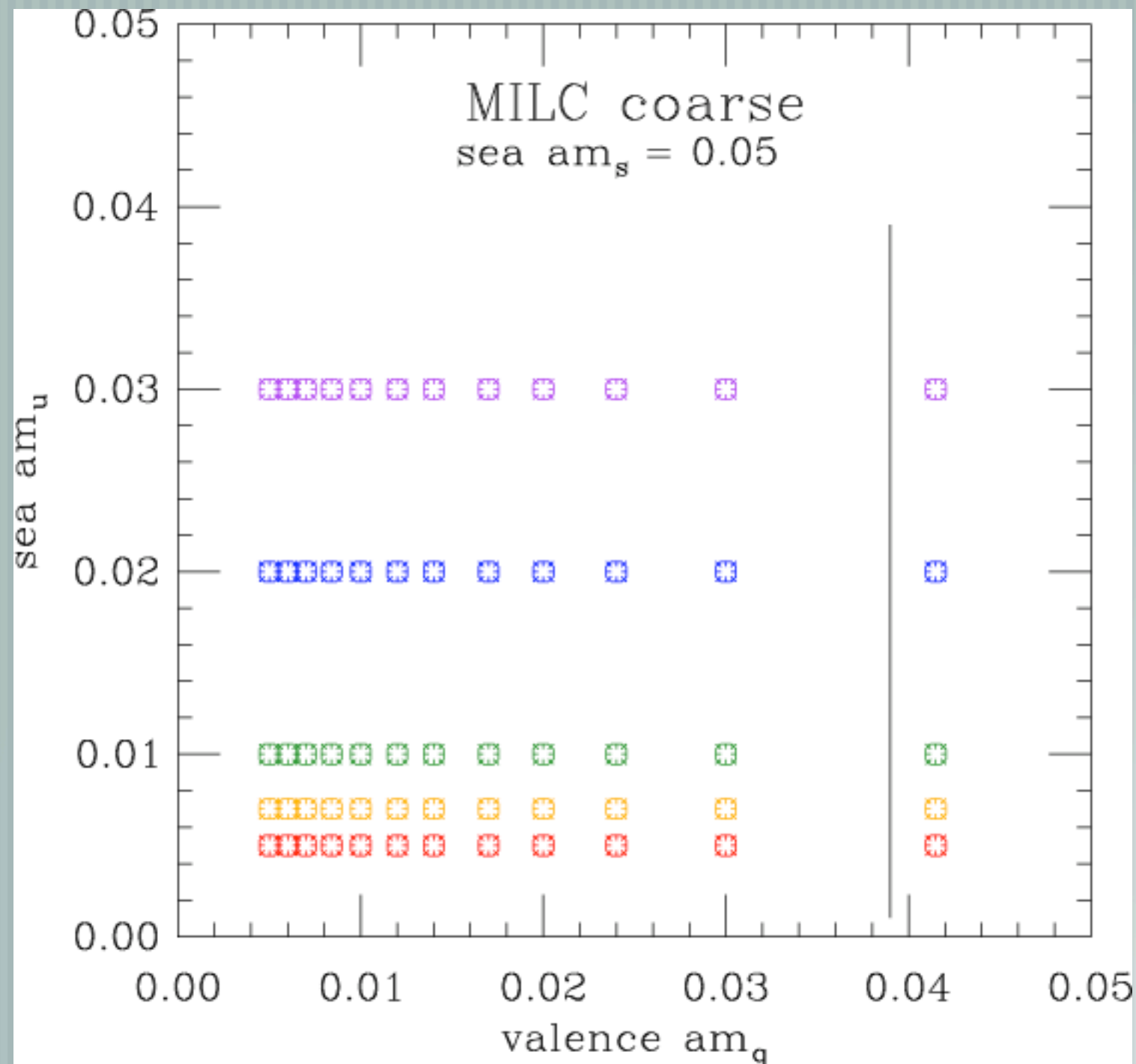
Dots are PDG.

Error bars are latQCD.

Linear extrap (demo).

Fancier versions of  $\chi^{\text{PT}}$  get closer & improve CL.

# Chiral Extrapolation $f_{D_s}$



Interpolate in  
valence  $m_q$  to get  
down to real  $m_s$ .

Extrapolate in sea  
 $m_u$  to get down to  
real  $m_l$ .

# Final Results

— [ C. Aubin et al., hep-lat/0506030 (PRL)

$$R_{d/s} = 0.786(04)(05)(04)(42)$$

$$\phi_s = 0.349(05)(10)(15)(14) \text{ GeV}^{3/2}$$

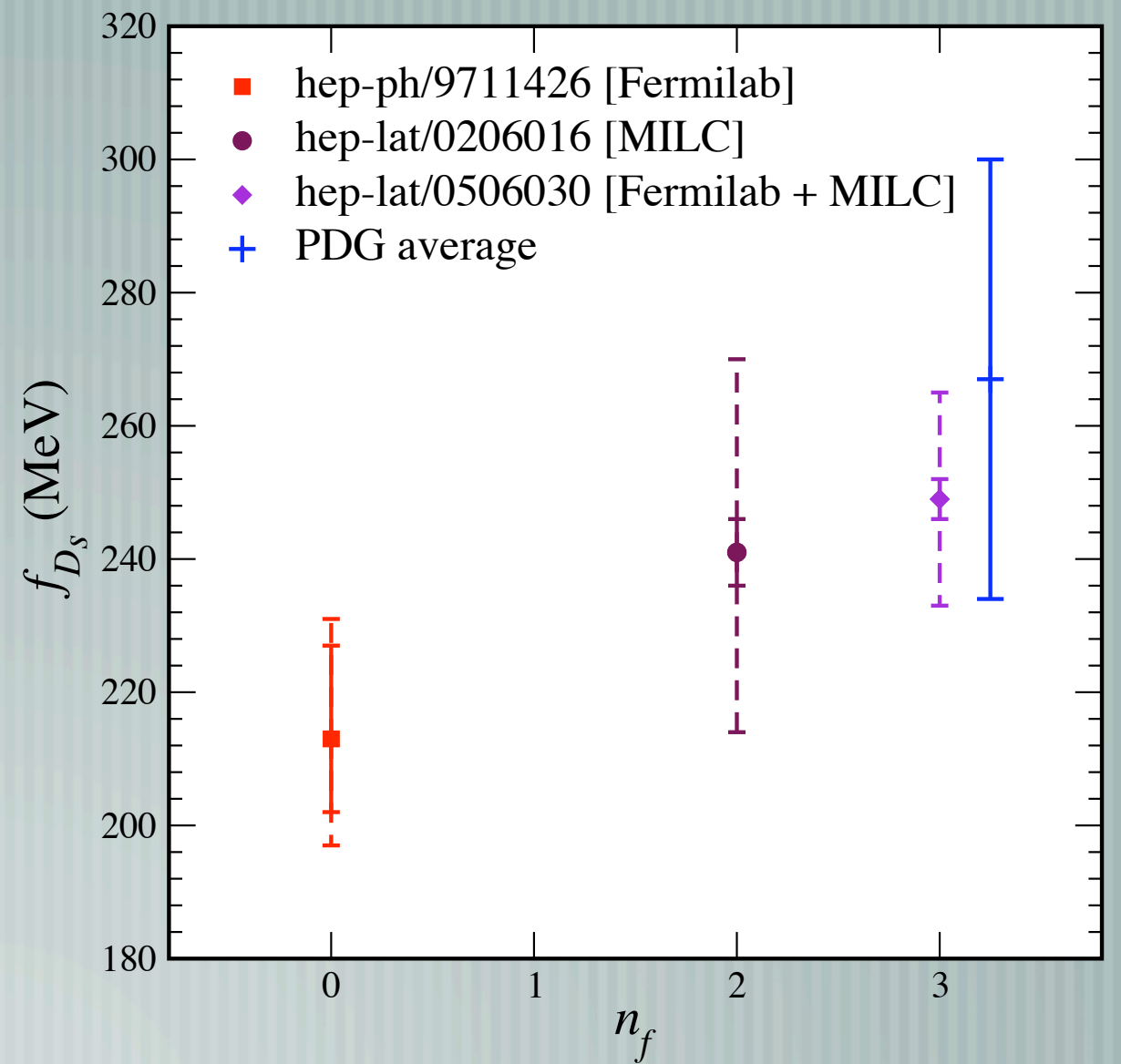
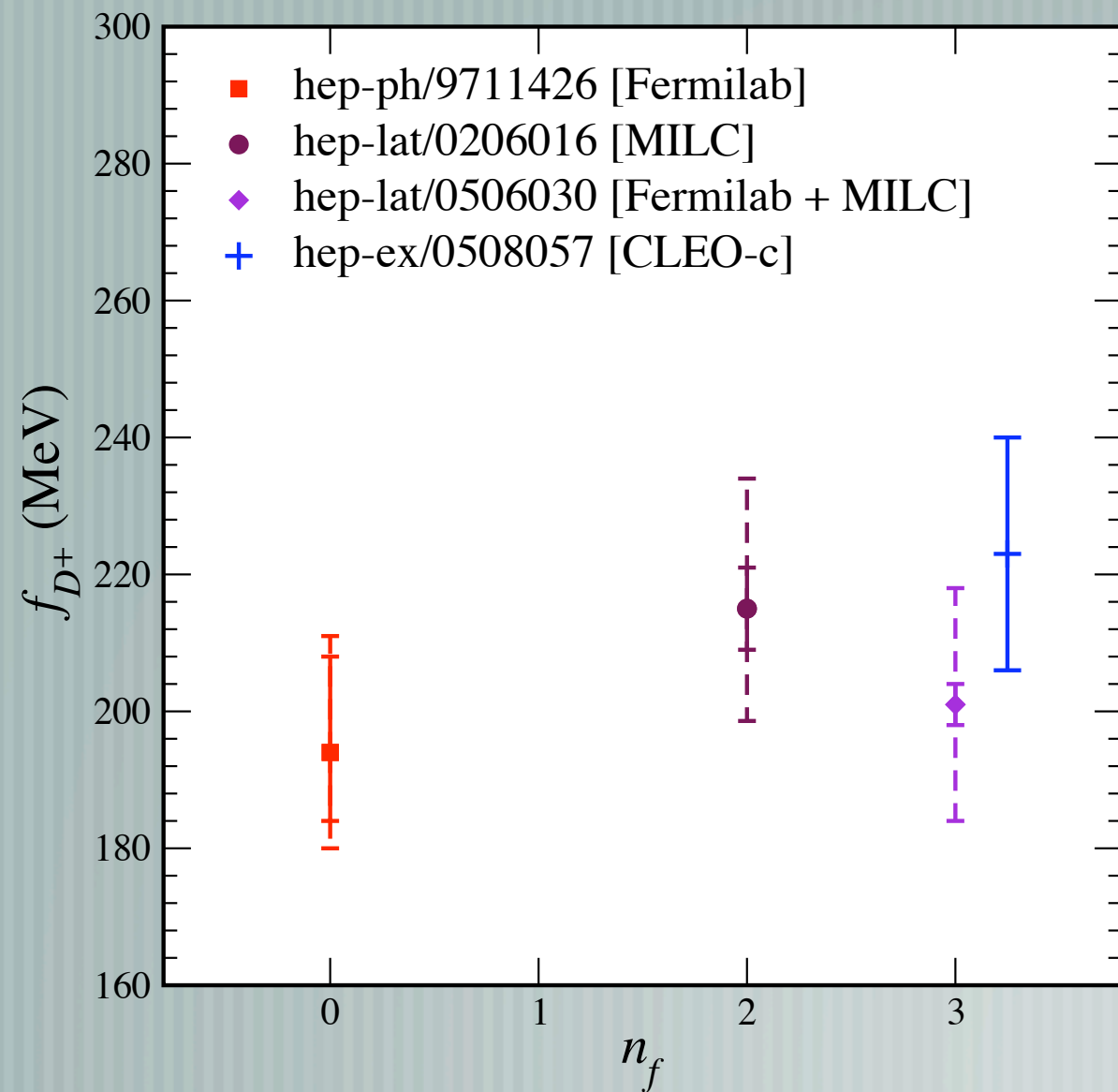
$$f_{D_s} = 249 \pm 3 \pm 7 \pm 11 \pm 10 \text{ MeV}$$

$$f_{D^+} = 201 \pm 3 \pm 6 \pm 9 \pm 13 \text{ MeV}$$

$$f_{D^+} = 223 \pm 17 \pm 3 \text{ MeV}$$

CLEO-c, hep-ex/0508057

# Comparison



# $B_c$

— [ Meson composed of a beautiful anti-quark and a charmed quark.

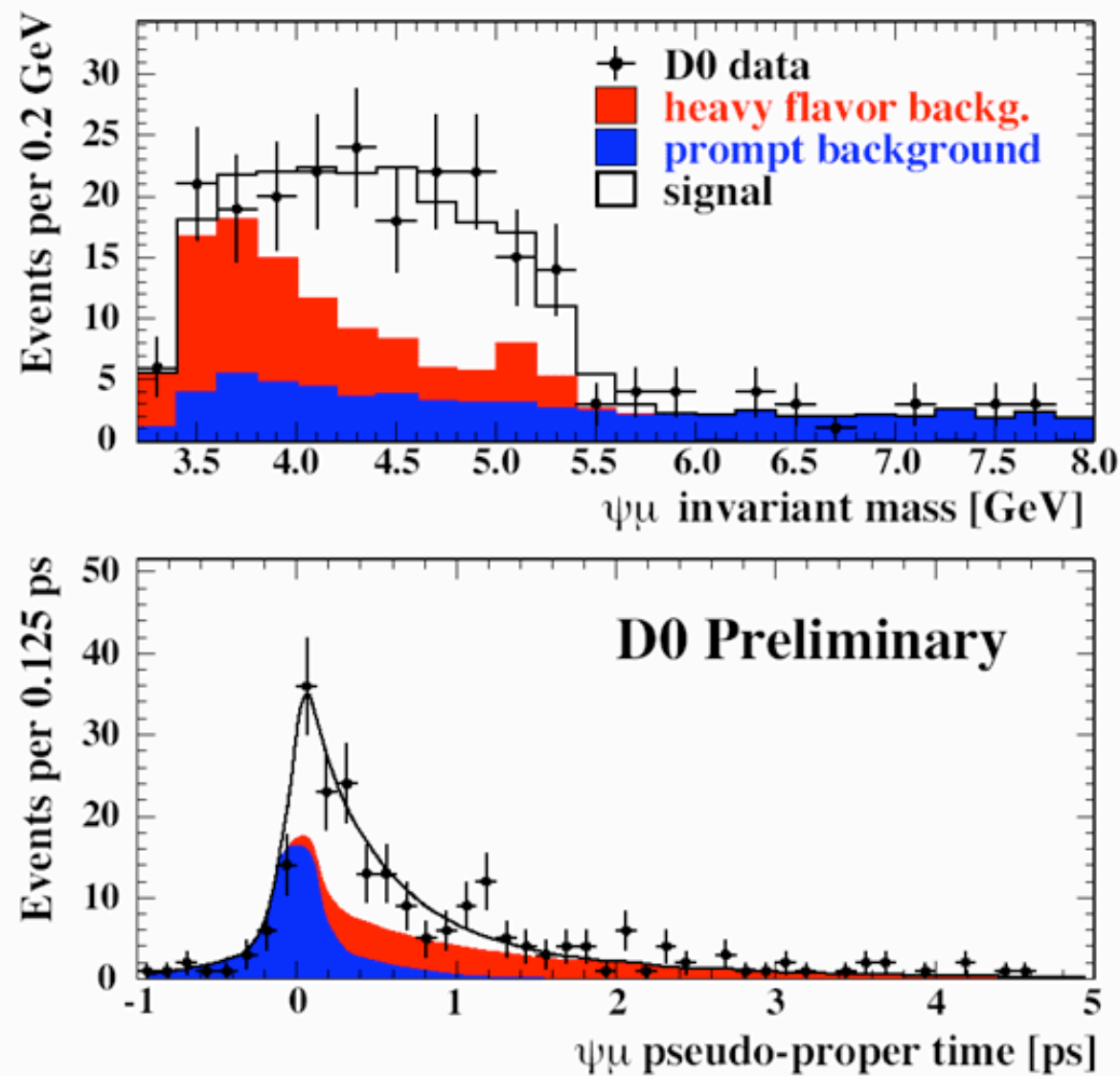
— [ Unusual beast

— contrast with  $B_s$  &  $D_s$ ,  $\psi$  &  $\Upsilon$ :  $v_c = 0.7$ .

— no annihilation to gluons

## Fermilab Result of the Week

# DØ



## Fermilab Result of the Week

# CDF

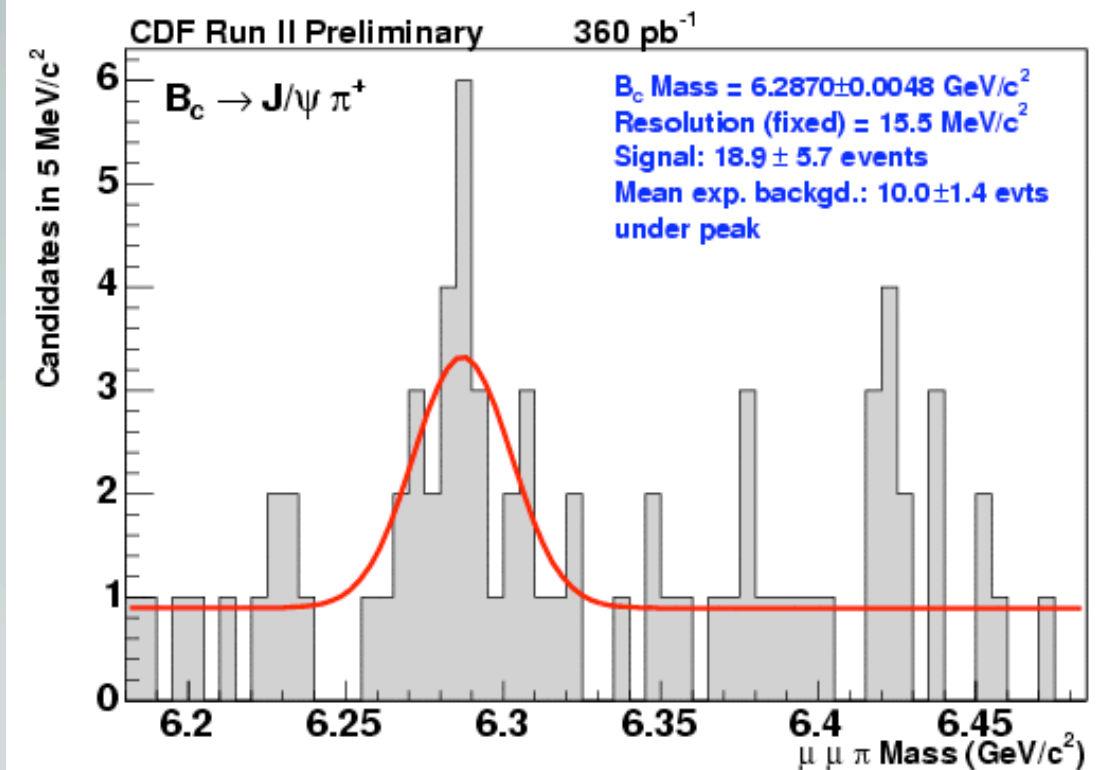
**4:00 p.m. One West**

Joint Experimental Theoretical Physics Seminar

Saverio D'Auria, University of Glasgow

$B_c$ : Fully Reconstructed Decays and

Mass Measurement at CDF



# QCD Theory & $B_c$

- [ Three main tools

- potential models

- potential NRQCD

- lattice QCD

- [ All treat both quarks as non-relativistic

- charmed quark is pushing it,  $v_c^2 = 0.5$ .

# Essentials

— [ Prediction:  $\alpha_s$ ,  $m_b$ ,  $m_c$  taken from bottomonium and charmonium spectrum

— [ Use latNRQCD for  $b$  and Fermilab method for  $c$ .

— [ We calculate two mass splittings

—  $\Delta_{\psi\Upsilon} = m_{B_c} - \frac{1}{2}(\bar{m}_{\psi} + m_{\Upsilon})$       quarkonium baseline

—  $\Delta_{D_s B_s} = m_{B_c} - \frac{1}{2}(\bar{m}_{D_s} + \bar{m}_{B_s})$       heavy-light baseline



# Discretization Effects

(short distance mismatch) • (matrix element)

- [ Use calculations of tree-level mismatches

- [ Wave hands for one-loop mismatches

- [ Estimate matrix elements in potential models

- [ **Check** framework with other calculations

# Results

## — [ Splittings:

$$\begin{aligned}\Delta_{\psi\Upsilon} &= 39.8 \pm 3.8 \pm 11.2^{+18}_0 \text{ MeV}, \\ \Delta_{D_s B_s} &= - \left[ 1238 \pm 30 \pm 11^{+0}_{-37} \right] \text{ MeV},\end{aligned}$$

## — [ Meson mass:

$$\begin{aligned}m_{B_c} &= 6304 \pm 4 \pm 11^{+18}_0 \text{ MeV}, \\ m_{B_c} &= 6243 \pm 30 \pm 11^{+37}_0 \text{ MeV},\end{aligned}$$

— [ More checks on quarkonium baseline, so it is our main result.

# Comparisons

$$m_{B_c}^{n_f=0} = 6386 \pm 9 \pm 15 \pm 98 \text{ MeV}$$

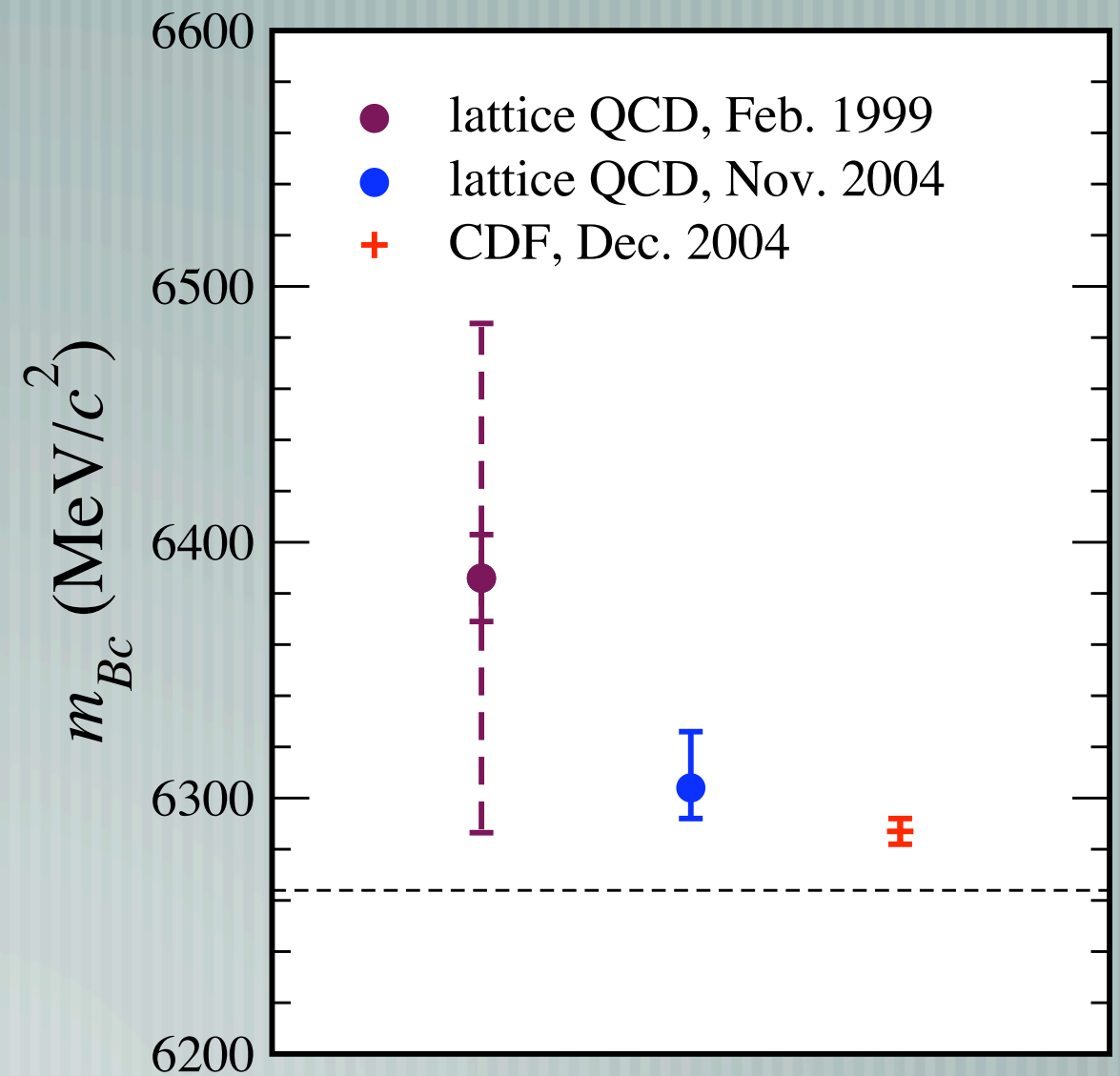
[Phys. Lett. B 453, 289 (1999)]

$$m_{B_c}^{2+1} = 6304 \pm 4 \pm 11_{-0}^{+18} \text{ MeV}$$

[hep-lat/0411027  $\rightarrow$  PRL]

$$m_{B_c}^{\text{expt}} = 6287 \pm 5 \text{ MeV}$$

[CDF, W&C seminar, 12/3/2004]  
hep-ex/0505076

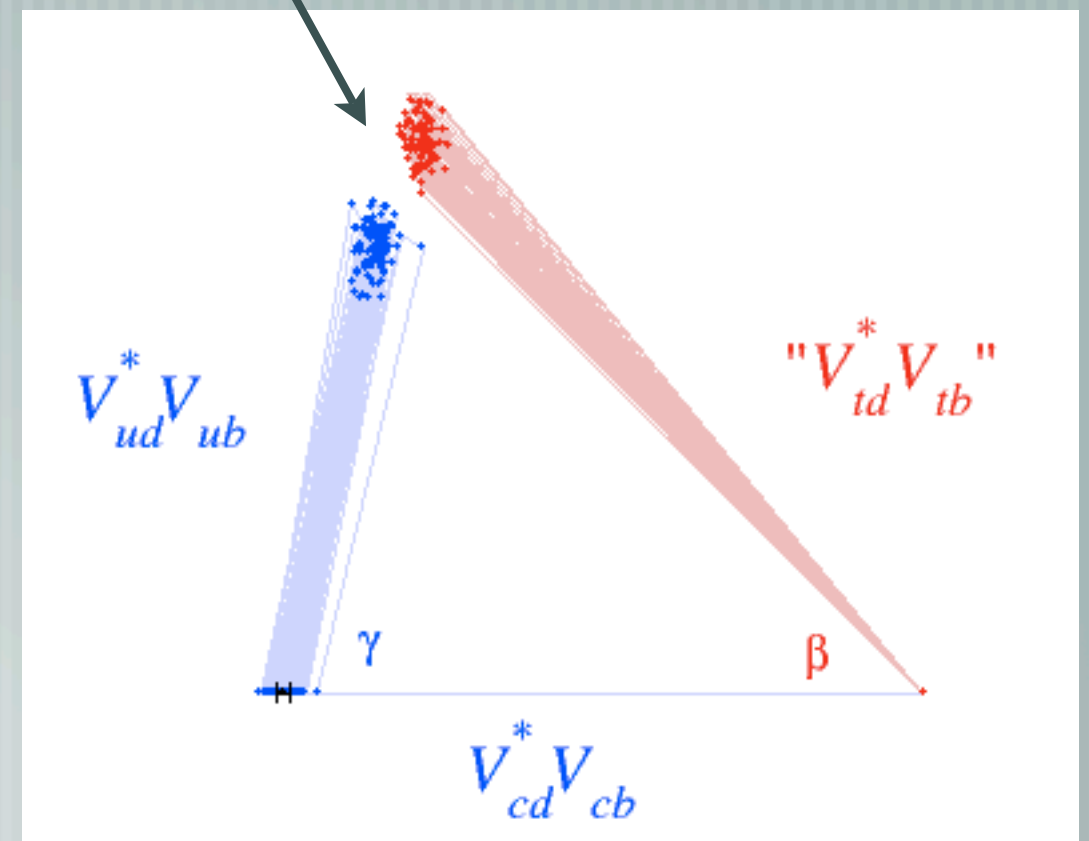
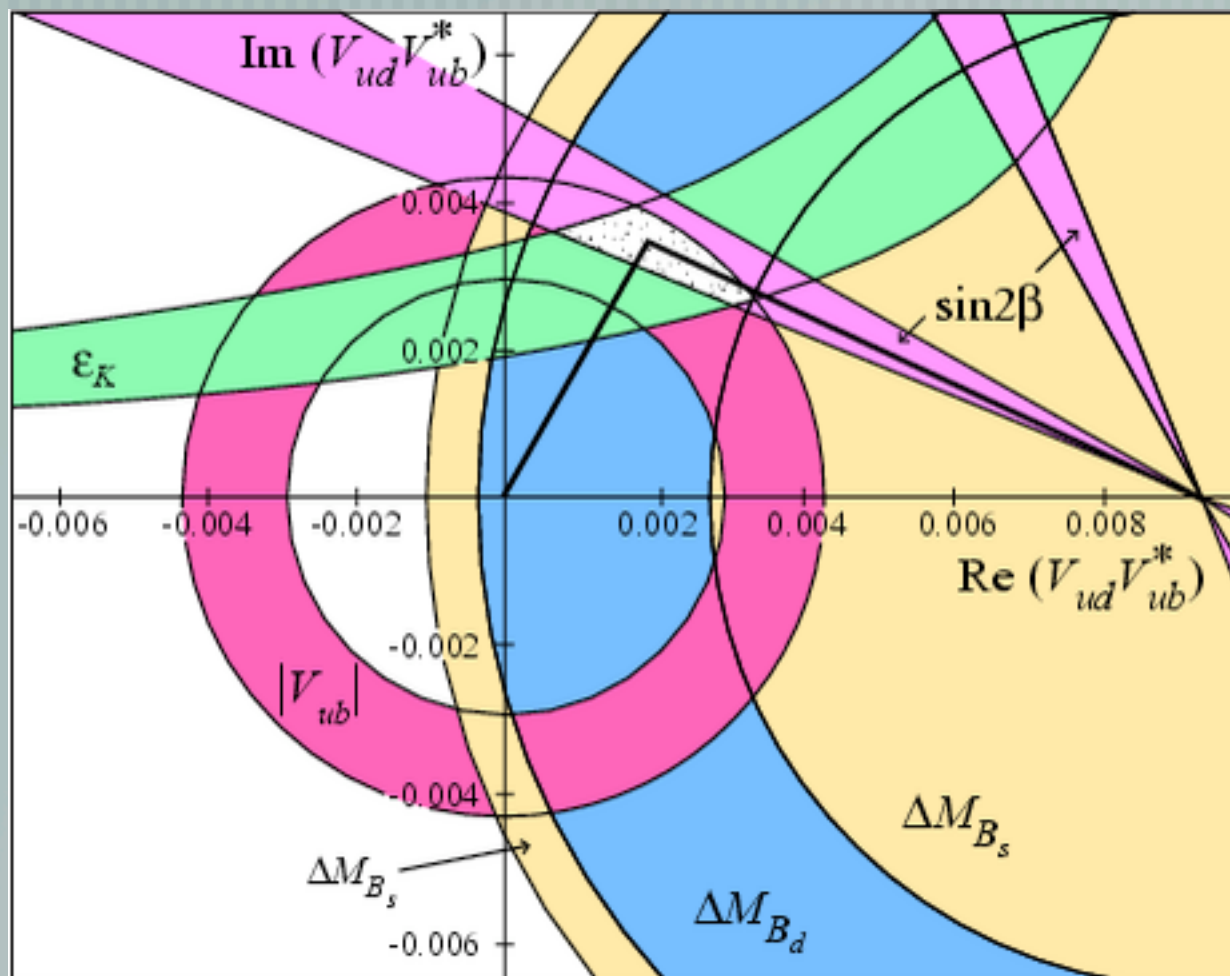


# Non-Perturbative QCD

- [ The “end of the beginning” of non-perturbative QCD
  - even if staggered quarks prove not to be the last word, other methods are only 3-5 years behind.
- [ This advance opens the way to applications in flavor physics, RHIC and, of course, the LHC
  - QCD calculations of moments of parton densities;
  - new strong dynamics breaking  $SU_L(2) \times U_Y(1)$ .

# MATRIX RELOADED

Mind the gap!  
It's new physics!



# Thanks

— [ MILC Collaboration

— [ Junior collaborators Masataka Okamoto, Ian Allison,  
Matthew Nobes, Christopher Aubin, ...

— [ Don Holmgren and Amitoj Singh